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## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

(Currently Amended) An imaging apparatus, comprising:

a media carrier;

at least two exposure heads spaced apart from one another, each exposure head disposed to image a portion of a single sheet of media secured on the media carrier, or one of at least two sheets of media secured on the media carrier; and

an adjustable mechanism for moving the exposure heads relative to each other to change a spacing therebetween <u>during imaging</u>.

<ol> <li>(Currently Amended) An apparatus according to claim 1 An imaging apparatus.</li> </ol>
comprising:
a media carrier;
at least two exposure heads spaced apart from one another, each exposure head
disposed to image a portion of a single sheet of media secured on the media carrier, or one of
at least two sheets of media secured on the media carrier; and
an adjustable mechanism for moving the exposure heads relative to each other
to change a spacing therebetween wherein the adjustable mechanism comprises a heater
located to controllably heat a rigid spacer coupling the exposure heads.

- (Original) An apparatus according to claim 1, wherein the media carrier is a cylindrical drum and the media is secured to an external surface of the drum.
- 4. (Currently Amended) An apparatus according to claim 3, wherein each exposure head is traversed by a leadscrew nut coupled to the exposure head and located on a common leadscrew and the adjustable mechanism comprises a coupling between at least one of the leadscrew nuts and the associated exposure head capable of being displaced relative to the other exposure head.
- 5. (Currently Amended) An apparatus according to claim 4, wherein the at least one of the leadscrew nuts is displacable by rotating the at least one of the leadscrew nuts on the common leadscrew.

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- 6. (Original) An apparatus according to claim 5, comprising an auxiliary motor for rotating the at least one of the leadscrew nuts in response to signals provided by a controller.
- 7. (Original) An apparatus according to claim 4, wherein each of the leadscrew nuts is rotatable and the common leadscrew is held fixed.
- 8. (Original) An apparatus according to claim 3, wherein each exposure head is traversed by a separate leadscrew and leadscrew nut.
- 9. (Original) An apparatus according to claim 1, comprising a target, the target responsive to provide information regarding the location of an imaging beam for each exposure head.
- 10. (Original) An apparatus according to claim 9, wherein the target comprises a position sensitive detector.
- 11. (Original) An apparatus according to claim 9, wherein the target comprises a pair of lines on a background, the lines at a pre-determined angle to each other, the lines of contrasting reflectivity to the background.
- 12. (Original) An apparatus according to claim 9, wherein the target is located on the media carrier.
- 13. (Original) An apparatus according to claim 12, wherein the media carrier is a rotatable cylindrical drum and the target is held fixed in position by holding the drum in a fixed rotational position.
- 14. (Original) An apparatus according to claim 9, wherein the target is a single common target and the imaging beam location for each exposure head is determined with reference to the single common target.
- 15. (Original) An apparatus according to claim 3 comprising a speed controller connected to allow a traverse speed of at least one of the exposure heads to be controlled sufficiently precisely to adjust a position of a last channel to within less than one beam width.

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16. (Original) A method of imaging with at least two exposure heads, the method comprising:

loading at least one sheet of media on a media carrier;

adjusting the spacing between the exposure heads in accordance with the number of sheets and the size of the media loaded on the media carrier; and imaging with each exposure head, a portion of a single sheet of media secured

imaging with each exposure head, a portion of a single sheet of media secured on the media carrier, or one of at least two sheets of media secured on the media carrier.

- 17. (Original) A method according to claim 16, wherein in the event of a failure of one of the at least two exposure heads the imaging of any number and size of media is completed by another one of the exposure heads.
- 18. (Original) A method according to claim 16, wherein the relative spacing between the two or more exposure heads is adjusted by aligning each of the exposure heads to a target.
- 19. (Original) A method according to claim 16, wherein each exposure head has at least one imaging beam, the method further comprising determining the pointing location of the imaging beam and adjusting the spacing between the exposure heads in accordance with the pointing location of the imaging beam.
- 20. (Original) A method according to claim 16, comprising joining the portion imaged by each exposure head to form a unitary image on the single sheet of media secured on the media carrier.
- 21. (Original) A method according to claim 20, wherein the joining comprises at least partially overlapping the portions imaged by each exposure head.

22 to 32. (Cancelled)

33. (Currently Amended) A target for determining the position of a laser beam, comprising a pair of three lines on a background, the lines at a pre-determined angle to each other and arranged in a shape of a "Y", the lines of contrasting reflectivity to the background.

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- 34. (Original) A target according to claim 33, further comprising a light sensor disposed to sense the intensity of a reflected laser beam from the target.
- 35. (Original) A target according to claim 34, wherein the intensity of a reflected laser beam from the pair of lines is indicative of both the X and Y co-ordinates of the laser beam.
- 36. (New) An apparatus according to claim 1, wherein the adjustable mechanism is operable to change the spacing between the exposure heads during a retrace cycle.